

- PI 504676 donor id: 9603. origin: China, Peoples Repub of. origin institute: Sugarcane Research Institute, Fujian Agricultural College, Fuzhou. origin institute id: Guo No.3. locality: Nan-an, Fujian Province. remarks: Plant 116cm tall. Culm diameter 0.74cm. Brix 6.7. Flowers in September. Wild. Plant.
- PI 504677 donor id: 9604. origin: China, Peoples Repub of. origin institute: Sugarcane Research Institute, Fujian Agricultural College, Fuzhou. origin institute id: Guo No. 1. locality: Xian-you, Fujian Province. remarks: Plant 219.2cm tall. Culm diameter 1.02cm. Brix 7.5. Flowers in September. Wild. Plant.
- PI 504678 donor id: 9606. origin: China, Peoples Repub of. origin institute: Sugarcane Research Institute, Fujian Agricultural College, Fuzhou. origin institute id: Guo No. 2. locality: Nan-an, Fujian Province. remarks: Plant 106.8cm tall. Culm diameter 0.82cm. Brix 7.0. Flowers in October. Wild. Plant.

PI 504679. Erianthus sp. POACEAE

Donated by Microbiology and Plant Pathology Lab., USDA-ARS, Beltsville, Maryland, United States. Received through the IBPGR sponsored Philippine Collecting Expedition - 1984. Received July 1986.

- PI 504679 donor id: 9715. origin: Philippines. collector id: 302. other id: P-AgS-84-6. locality: Agusan del Sur Province. elevation: 110m. remarks: Yellow spot disease noted. Wild. Plant.

PI 504680 to 504695. Saccharum officinarum L. POACEAE Sugarcane

Donated by Microbiology and Plant Pathology Lab, USDA-ARS, Beltsville, Maryland, United States. Received through the IBPGR sponsored Philippine Collecting Expedition - 1984. Received July 1986.

- PI 504680 donor id: 9615. origin: Philippines. collector id: 7. other id: P-Sor-84-7. locality: Sorsogon Province. remarks: Culms thick, yellow green, juicy, with long internodes. Chewing type. No disease noted. Wild. Plant.
- PI 504681 donor id: 9618. origin: Philippines. collector id: 15. other id: PAL-84-2. locality: Albay Province. remarks: Culms yellow, waxy with corky patches, moderate trichomes. Red rot and red spot noted. Wild. Plant.